

SHOFIA FAUZIYAH

Course by NordEdu
SQL #6

15 DAYS OF USING
SQL

Mastering Data Retrieval & Management with
PostgreSQL

Challenge

SYNTAX

```
1  -- The airline company wants to understand in which category they sell most
2  -- tickets.
3  -- How many people choose seats in the category
4  -- - Business
5  -- - Economy or
6  -- - Comfort?
7  -- You need to work on the seats table and the boarding_passes table.
8  SELECT
9      s.fare_conditions,
10     COUNT(bp.seat_no) AS count
11 FROM seats s
12 INNER JOIN boarding_passes bp
13     ON s.seat_no = bp.seat_no
14 GROUP BY s.fare_conditions
15 ORDER BY s.fare_conditions ASC;
```

OUTPUT

Data Output

Messages

Notification

	fare_conditions character varying (10)	count bigint
1	Business	621092
2	Comfort	112098
3	Economy	2476771

notes

Menghitung berapa banyak tiket yang terjual untuk setiap kategori kursi (Business, Economy, Comfort), Mengurutkan nya berdasarkan dare_condition atau kategori kursi

Challenge

SYNTAX

```
1  -- The flight company is trying to find out what their most popular
2  -- seats are.
3  -- Try to find out which seat has been chosen most frequently.
4  -- Make sure all seats are included even if they have never been
5  -- booked.
6  -- Are there seats that have never been booked?
7  SELECT
8      s.seat_no,
9      COUNT(bp.seat_no) AS count
10 FROM seats s
11 LEFT JOIN boarding_passes bp
12     ON s.seat_no = bp.seat_no
13 GROUP BY s.seat_no
14 ORDER BY count DESC;
```

OUTPUT

Data Output

Messages

Notifications

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SQL

	seat_no character varying (4)	count bigint	
1	1A	53559	
2	4A	53181	
3	2A	53145	
4	3A	52524	
5	5A	52029	
Total rows: 461		Query complete 00:00:04.374	

notes

Menampilkan semua kursi pesawat, lalu mencari kursi pesawat yang paling sering dipilih penumpang, dan menghitung jumlah pesanan tiap kursi, lalu mengurutkan dari kursi yang paling sering dipakai sampai yang tidak pernah dipakai

Challenge

SYNTAX

```
1  -- The flight company is trying to find out what their most popular
2  -- seats are.
3  -- Try to find out which seat has been chosen most frequently.
4  -- Make sure all seats are included even if they have never been
5  -- booked.
6  -- Are there seats that have never been booked?
7  SELECT
8      s.seat_no
9  FROM seats s
10 LEFT JOIN boarding_passes bp
11      ON s.seat_no = bp.seat_no
12 WHERE bp.seat_no IS NULL;
```

OUTPUT

Data Output

Messages

Notifications

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seat_no

character varying (4)

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Total rows: 0

Query complete 00:00:00.388

notes

Dari semua data kursi pesawat, tidak didapatkan kursi yang tidak pernah di pesan, semua kursi pernah dipesan

Challenge

SYNTAX

```
23 -- Try to find out which line (A, B, ..., H) has been chosen most
24 -- frequently.
25 SELECT
26     RIGHT(bp.seat_no, 1) AS seat_no,
27     COUNT(*) as count
28 FROM boarding_passes bp
29 GROUP BY RIGHT(bp.seat_no, 1)
30 ORDER BY count DESC;
```

notes

Menghitung banyaknya seat yang pernah dipesan, mengurutkannya berdasarkan dari kursi yang paling banyak dipesan. Hanya menampilkan baris kursi tanpa menampilkan nomor kursi

OUTPUT

Data Output		Messages
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	seat_no text	count bigint
1	A	109656
2	D	104168
3	C	96434
4	F	83681
5	E	71799
Total rows: 10		Query co

Challenge

SYNTAX

```
1  -- The company wants to run a phone call campaing on all customers in
2  -- Texas (=district).
3  -- What are the customers (first_name, last_name, phone number and their
4  -- district) from Texas?
5  SELECT
6      c.first_name,
7      c.last_name,
8      a.phone,
9      a.district
10 FROM customer c
11 FULL OUTER JOIN address a
12     ON c.address_id = a.address_id
13 WHERE a.district = 'Texas';
```

OUTPUT

Data Output					Messages	Notifications
	first_name text	last_name text	phone text	district text		
1	JENNIFER	DAVIS	8604526264...	Texas		
2	KIM	CRUZ	9090292564...	Texas		
3	RICHARD	MCCRARY	2620883670...	Texas		
4	BRYAN	HARDISON	7752350296...	Texas		
5	IAN	STILL	2393579866...	Texas		
Total rows: 5					Query complete 00:00:00.143	

notes

Terdapat 5 customer yang berasal dari texas, lalu menampilkan semua relasi customernya

Challenge

SYNTAX

```
16 -- Are there any (old) addresses that are not related to any customer
17 SELECT
18     a.address_id,
19     a.address,
20     a.district,
21     a.phone
22 FROM customer c
23 FULL OUTER JOIN address a
24     ON c.address_id = a.address_id
25 WHERE c.customer_id IS NULL
26 ORDER BY a.address_id ASC;
```

OUTPUT

Data Output Messages Notifications					
≡+ ▼ ▼ SQL Showing rows: 1 to 4					
	address_id [PK] integer	address text	district text	phone text	
1	1	47 MySakila Drive	Alberta		
2	2	28 MySQL Boule...	QLD		
3	3	23 Workhaven La...	Alberta	14033335568	
4	4	1411 Lillydale Dri...	QLD	6172235589	

notes

Terdapat 4 alamat yang tidak memiliki relasi dengan customer manapun atau alamat lama customer

Challenge For Today
#DAY6

Challenge

SYNTAX

```
28 -- The company wants customize their campaigns to customers depending on
29 -- the country they are from.
30 -- Which customers are from Brazil?
31 -- Write a query to get first_name, last_name, email and the country from all
32 -- customers from Brazil.
33 SELECT
34     c.first_name,
35     c.last_name,
36     c.email,
37     co.country
38 FROM customer c
39 INNER JOIN address a
40     ON c.address_id = a.address_id
41 INNER JOIN city ci
42     ON a.city_id = ci.city_id
43 INNER JOIN country co
44     ON ci.country_id = co.country_id
45 WHERE co.country = 'Brazil';
```

notes

Melihat data lengkap customer yang hanya berasal dari brazil, terdapat 28 customer berasal dari brazil

OUTPUT

Data Output Messages Notifications				
Showing rows: 1 to 28				
	first_name text	last_name text	email text	country text
1	CLAYTON	BARBEE	CLAYTON.BARBEE@sakilacustomer.org	Brazil
2	JOSEPH	JOY	JOSEPH.JOY@sakilacustomer.org	Brazil
3	TAMARA	NGUYEN	TAMARA.NGUYEN@sakilacustomer.org	Brazil
4	NATALIE	MEYER	NATALIE.MEYER@sakilacustomer.org	Brazil

THANKYOU